I217: Functional Programming10. A Programming Language Processor –Compiler

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Compiler

Roadmap

Compiler

Compiler

The compiler translates programs written in Minila into lists of instructions that can be executed by the virtual machine.

We first describe how to generate lists of instructions for expressions and then how to generate lists of instructions for statements.

Compiler

Given an expression e, genForExp generates a list of instructions for e such that executing the instruction list makes the result of e left at the top of the stack.

```
op genForExp : Exp -> IList .
```

In what follows, the following variables are used:

```
vars E E1 E2 : Exp.
vars S S1 S2: Stm.
var V: Var.
var N: Nat.
var IL: IList.
```

```
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```

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the empty list of instructions $\mbox{\bf eq genForExp}(n(N)) = push(N) \mid iln \ .$

Executing push(N) leaves N at the top of the stack.

```
eq genForExp(V) = load(V) \mid iln.
```

Executing load(V) leaves the natural number associated with V in a given environment at the top of the stack. If the environment does not have any entries whose key is V, then errNat is push onto the stack that will become errStack.

Compiler

eq genForExp(E1 + E2)
= genForExp(E1) @ genForExp(E2) @ (add | iln) .

Executing the instruction list generated by genForExp(E1) leaves the result n_1 of calculating E1 at the top of the stack.

Executing the instruction list generated by genForExp(E2) leaves the result n_2 of calculating E2 at the top of the stack.

Executing the instruction list generated by genForExp(E2) leaves the result n_2 of calculating E2 at the top of the stack.

Executing add leaves the result of calculating $n_1 + n_2$ at the top of the stack.

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For the remaining expressions, equations can be described likewise for genForExp.

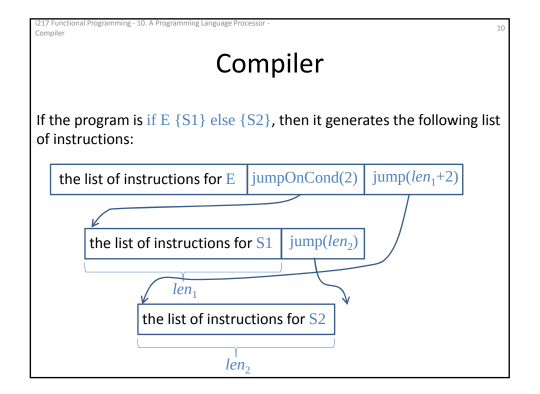
Compiler

Compiler

Given a program in Minila, compile generates the list of instructions for the program (a statement) with generate and adds quit to the list at the end.

```
op compile : Stm -> IList .
eq compile(S) = generate(S) @ (quit | iln) .
op generate : Stm -> IList .
eq generate(estm) = iln .
```

If the program is estm, then it generates the empty list of instructions.



```
 \begin{array}{c} \text{Compiler} \\ \\ \text{Compiler} \\ \\ \\ \text{Supple Support Sup
```

```
 \frac{\text{Compiler}}{\text{Compiler}}  for V E1 E2 {S1}  
is equivalent to  
V := E1;  
while V < E2 || V === E2 { S1}  
V := V + s(1); }
```

This can be used to describe the equation to generate the list of instructions for the for statement.

```
Compiler
```

Compiler

If the program is for V E1 E2 $\{S1\}$, then it generates the following list of instructions:

```
the list of instructions for V := E1;
```

the list of instructions for

```
while V < E2 \parallel V = == E2 \ \{ \ S1 \ \ V := V + s(1) \ ; \}
```

```
 \begin{array}{c} \text{Compiler} \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Supplem of Compiler} \\ \\ \text{Compiler} \\ \\ \text{Supplem of Compiler} \\ \\ \text{Sup
```

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If the program is $S1\ S2$, then it generates the following list of instructions:

the list of instructions for S1

the list of instructions for S2

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```
 \begin{array}{c} \text{Compiler} \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Supple of Compiler} \\ \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Supple of Compiler} \\ \\ \text{Compiler} \\ \\ \text{Compiler} \\ \\ \text{Supple of Compiler} \\
```

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Exercises

1. Complete the compiler and do some tests for the compiler.

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Appendices

The compiler translates the program

```
x := n(1);
for y n(1) n(10) {
x := y * x;
}
```

into the lists of instructions

```
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```

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Appendices

The compiler translates the program

```
x := n(24); y := n(30);
while y = != n(0) {
z := x \% y; x := y; y := z;
}
```

into the lists of instructions

```
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```

2.4

Appendices

The compiler translates the program

```
 \begin{aligned} x &:= n(20000000000000000); \\ y &:= n(0); \\ z &:= x; \\ while &y = != z \; \{ \\ &\text{if } ((z - y) \% \ n(2)) = = = n(0) \; \{ \\ &\text{tmp } := y + (z - y) \ / \ n(2); \\ \} &\text{else } \{ \; \text{tmp } := y + ((z - y) \ / \ n(2)) + n(1); \; \} \\ &\text{else } \{ \; y := \text{tmp }; \; \} \\ \} \end{aligned}
```

Appendices

into the lists of instructions